






Method of treating hyperproliferative vascular disease using rapamycin, eventually in combination with mycophenolic acid.

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Inventor: MORRIS RANDALL ELLIS (US); GREGORY CLARE ROBERT (US)
Applicant: AMERICAN HOME PROD (US)
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Cited documents:

 US5078999

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Abstract of **EP0551182**

This invention provides a method of preventing or treating hyperproliferative vascular disease in a mammal by administering an antiproliferative effective amount of rapamycin alone or in combination with mycophenolic acid.

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